

Project name: Innovative efficient and cost-effective electrochemical extraction of lithium from brines

Innovation tagline: Electrochemical extraction of Li for 1\$/kg

Key project members:

Xiangyang Zhou, Professor, xzhou@miami.edu, 305-284-3287, [linkedin.com/in/xiangyang-zhou-8b272623](https://www.linkedin.com/in/xiangyang-zhou-8b272623)

Hongtan Liu, Professor, hliu@miami.edu, 305-284-2019

Mert Akin, PhD candidate, makin@miami.edu, 305-878-8264

Zhiwei Yan, PhD Candidate, zxy255@miami.edu, 305-898-6801

Keywords: Electrochemical extraction, Low pressure drop reactor, High capture rate electrodes, Low-cost production processes

City and State: Coral Gables, Florida